ABSTRACT

A method for the isolation and purification of a polypeptide or protein of interest as part of an antigen-antibody complex using a spin column is disclosed, wherein such methods employ either an antibody specific ligand derived from protein A and a spin column containing a resin that binds said ligand, or a spin column containing a nickel-chelate resin capable of directly binding an antibody. Kits containing compositions and spin columns useful in the purification methods are also described.